

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#) ▼

[Sign in](#)



modulation "one-bit" "adapter" "filter" quantizer"

Search

[Advanced Search](#)

[Preferences](#)



Web Results 31 - 40 of about 443 for modulation "one-bit" "adapter" "filter" quantizer" "quantization". (0.21 seconds)

### [AES E-Library: An Audio Digital Signal Processing Algorithm ...](#)

The dual digital decimation filters are triple-stage, finite impulse response **filter** for attenuating the **modulator's** high frequency **quantization** noise and ...

[www.aes.org/e-lib/browse.cfm?elib=7779](http://www.aes.org/e-lib/browse.cfm?elib=7779) - [Similar pages](#)

### [\[PDF\] DSP SOLUTIONS FOR TELEPHONY AND DATA/FACSIMILE MODEMS](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

accumulation of **quantization** errors. The reconstructed signal, s ..... Figure 12 shows the **modulator** and pulse shaping **filter**, which is the final ...

[www.ise.canberra.edu.au/un5354/modem/spra073.pdf](http://www.ise.canberra.edu.au/un5354/modem/spra073.pdf) - [Similar pages](#)

### [\[PDF\] MSEE List Updated 03/20/2006 Abbot, Jr. Thomson S. 1978](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

A CLASSIFIED METHOD ON CODEBOOK DESIGN FOR IMAGE VECTOR **QUANTIZATION** ..... AN ADAPTIVE **FILTER** APPLICATION TO A TELECONFERENCING SYSTEM. Krase, Jesse N. 2003 ...

[wendt.library.wisc.edu/files/pdf/mseelist.pdf](http://wendt.library.wisc.edu/files/pdf/mseelist.pdf) - [Similar pages](#)

### [Fiber Optic Glossary - Terms Used in the communication industry](#)

An **adapter** is a mechanical device designed to align fiber-optic connectors. .... Noise which results from the **quantization** process. ...

[www.fiberinstrumentsales.com/fiber-optic-information/fiber-optic-glossary.asp](http://www.fiberinstrumentsales.com/fiber-optic-information/fiber-optic-glossary.asp) - 187k  
- [Cached](#) - [Similar pages](#)

### [\[PDF\] CODING OF SPEECH AT 16 kbit/s USING LOW-DELAY CODE EXCITED LINEAR ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The perceptual weighting **filter adapter** (block 3) periodically updates the ..... Pulse code **modulation**. RMS. Root-mean-square. VQ. Vector **quantization** ...

[www.ece.cmu.edu/~ece796/documents/g728e.pdf](http://www.ece.cmu.edu/~ece796/documents/g728e.pdf) - [Similar pages](#)

### [DSP system integration and prototyping with FPGAS](#)

**filter**, an oversampled analog sigma-delta **modulator** for. A/D conversion, a digital lowpass .... analog postfilter to cut off **quantization** error and to ...

[www.springerlink.com/index/L761M41486KU6226.pdf](http://www.springerlink.com/index/L761M41486KU6226.pdf) - [Similar pages](#)

### ["ISDN Customer Premises Equipment and Applications". In: ISDN ...](#)

kHz sampling rate and 256-level **quantization**. At each sampling instant, ... **Modulation** (ADPCM) are central to an understanding of the Standard, this ...

[doi.wiley.com/10.1002/0470841796.ch8](http://doi.wiley.com/10.1002/0470841796.ch8) - [Similar pages](#)

### [AVI Graphics Format Overview](#)

This is scalar **quantization**. Further, the output of the high pass **filter** in ..... Format (WAVE\_FORMAT\_PCM): Microsoft Pulse Code **Modulation** Audio Number of ...  
[www.faqs.org/faqs/graphics/avi-faq/](http://www.faqs.org/faqs/graphics/avi-faq/) - 434k - [Cached](#) - [Similar pages](#)

### DAT Heads FAQ

PCM stands for Pulse Code **Modulation**. It is a method by which an audio ..... The 32 kHz Long Play standard uses a non-linear 12-bit **quantization** scheme. ...  
[www.minidisc.org/dat-heads-faq.html](http://www.minidisc.org/dat-heads-faq.html) - 130k - [Cached](#) - [Similar pages](#)

### Dat-Heads FAQ

VHS HiFi and Beta HiFi are analog recording formats which use **modulation** .... The 32 kHz Long Play standard uses a non-linear 12-bit **quantization** scheme. ...  
[solorb.com/dat-heads/FAQ.html](http://solorb.com/dat-heads/FAQ.html) - 131k - [Cached](#) - [Similar pages](#)

◀ G oooooooooooooooooo g l e ▶  
[Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [Next](#)

modulation "one-bit" "adapter" "filter"

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Try Google Experimental](#)

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)